PU030177

Serial No.: 10/567,717

## Listing and Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method, comprising:

scanning, by a wireless local area network scanner in a wireless device, to detect the presence of a wireless local area network WLAN;

detecting the presence of said wireless local area network by employing said wireless local area network scanner to identify energy fluctuations without a wireless local area network baseband circuit being activated to process data;

contacting a base station of said wireless local area network by e-the wireless local area network baseband circuit in said wireless device in response to detection of said wireless local area network to request location of said base station; and

receiving location of said wireless local area network.

- 2. (Previously Presented) The method according to claim 1, further comprising logging, on said wireless device, said location of said base station for future reference.
- 3. (Original) The method of claim 1, wherein said location comprises a map coordinate location of said base station.
- 4. (Original) The method of claim 1, wherein said location comprises one of a street address and longitude/latitude coordinates for said base station.
- 5. (Previously Presented) The method of claim 1, wherein said contacting further comprises comparing a media access control MAC address of said base station to a database of known locations of base stations of wireless local area networks and not requesting a location if the contacted said base station is already in said database
- 6. (Original) The method of claim 2, wherein said logging of said location is one of an automated logging and a manual logging.

PU030177

Serial No.: 10/567,717

- 7. (Original) The method according to claim 1, wherein said location comprises global position coordinates.
- 8. (Original) The method of claim 1, wherein said detecting comprises detecting signature sequences from a wireless local area network.
- 9. (Currently Amended) A wireless device configured to carry out the following steps:

scanning to detect presence of a wireless local area network WLAN;

detecting the presence of said wireless local area network by identifying energy fluctuations of a wireless local area network signal prior to performing carrier recovery;

requesting a base station of said wireless local area network detected for a location of said base station; and

receiving and logging said location, on said wireless device, of said base station of said wireless local area network.

- 10. (Original The wireless device of claim 9, wherein said location comprises a map location of said base station.
- 11. (Previously Presented) The wireless device of claim 9, wherein said location comprises a street address for said base station.
- 12. (Previously Presented) The wireless device of claim 9, wherein said location comprises global position coordinates
  - 13. (Canceled)
- 14. (Currently Amended) The wireless device of claim 9, wherein said detecting comprises detection of an energy signature from said wireless local area network.

Serial No.: 10/567,717 PU030177

15. (Previously Presented) The wireless device of claim 9, further comprising the step of displaying a location of a base station of a wireless local area network logged previously that is near said wireless device.

16. (Currently Amended) A mobile device operable to communicate with a wireless communication network and a wireless local area network (WLAN), configured for carrying out the following steps:

scanning to detect presence of a wireless local area network WLAN by a wireless local area network scanner in a wireless device;

detecting presence of said wireless local area network by <u>employing</u> said wireless local area network scanner to identify energy fluctuations without a wireless local area network baseband circuit being activated to process data;

contacting a base station of said wireless local area network detected to request location of said base station by a the wireless local area network baseband circuit in said wireless device in response to detection of said wireless local area network; and

receiving location of said wireless local area network.

- 17. (Previously Presented) The mobile device of claim 16, further comprising logging said location of said base station for future reference.
- 18. (Original) The mobile device of claim 16, wherein said location comprises a map coordinate location of said base station.
- 19. (Original) The mobile device of claim 16, wherein said location comprises a street address for said base station.
- 20. (Original) The mobile device of claim 16, wherein said location comprises global position coordinates.

Serial No.: 10/567,717

PU030177

21. (Previously Presented) The mobile device of claim 16, further comprising displaying a location of a logged bases station of a wireless local area network near a location input by a user.